

ABSTRACT

An electrical switch for a level detection device in a functional fluid container (12) of a motor vehicle brake system, comprises two electrically conductive terminals (32, 34) and a first reed bulb (36), forming a dipole electrically connected to the two conductive terminals (32, 34). The reed bulb (36) is capable of occupying two states, one open and one closed, each state depending on whether the situation is normal or exceptional. The switch furthermore comprises a second reed bulb (36) forming a dipole electrically connected to the two conductive terminals (32, 34), this second reed bulb (36) functioning redundantly with respect to the first reed bulb (36)